

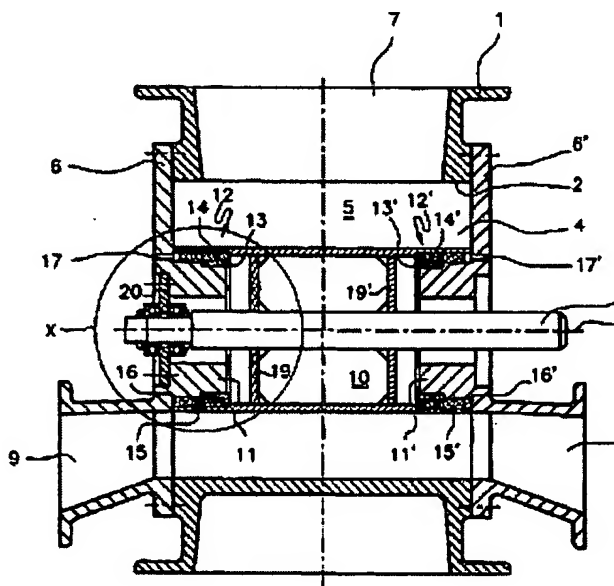
Cell wheel lock for transporting or dosing bulk material has cell wheel supported on radially outward-lying elements of two ring elements per bearing arrangement

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Abstract of DE19901967

The cell wheel lock has an input shaft, an outlet shaft and a housing (1) with a cell wheel (4) in a housing bore and rotatably mounted on two coaxial bearing arrangements (12,12'), whereby the bore is limited in the axial direction by covers (6,6'). The cell wheel is supported on the radially outward lying elements (14,14') of the two ring elements (13,13';14,14') per bearing arrangement.



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